



PATENT
1138.09

A CLEAN VERSION OF THE AMENDED CLAIM(S)
37 CFR 1.121(c)(1)(i)

What is claimed is:

5 ~~1~~ 2. (amended) A ventilated glasses system with a removable pad and detent comprising:

10 a) an eyeglass frame having a left ear extension, a right ear extension, a nostril bridge support, a left lens, a right lens, an exterior surface and an interior surface;

b) an inner frame having a pad; and

c) a detent;

wherein the detent securely attaches the inner frame to the eyeglass frame, such that the pad substantially prevents 15 wind from blowing on a person's eyes while wearing the glasses, wherein the detent having a male portion provided on the inner frame, and a female portion provided on the nostril bridge support of the eyeglass frame, whereby the female portion accepts the male portion.

20 ~~2~~ 1. 3. (amended) The ventilated glasses system of claim ~~2~~, wherein the inner frame having a first track and a second track, wherein the eyeglass frame having a first ridge and a second ridge, whereby the first track accepts the first 25 ridge and the second track accepts the second ridge, such that the inner frame is guided into the proper positional alignment during attachment to the eyeglass frame.

A

3. (amended) The ventilated glasses system of claim *1*,
wherein the left lens and the right lens are attached to the
eyeglass frame, wherein the left lens and the right lens
5 form a portion of the interior surface, wherein the nostril
bridge support having a first aperture and a second
aperture, wherein air can flow through the first aperture
and the second aperture, whereby air flowing through the
first aperture and the second aperture removes condensation
10 from the interior surface, thereby drying the left lens and
the right lens.

6. (amended) The ventilated glasses of claim *1*, wherein the
pad has a thickness 't', wherein 't' is about .25 inches.

15 *10.* *9.*
14. (amended) The ventilated glasses of claim *12*, wherein
the left lens and the right lens are tinted, thereby
providing protection from the sun for the eyes.